The Files: Contract No: 915, T.O. 1

28 August 1962

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Trip Report - AB-18 Base Station Automatic Receivers

## 1. Project Description!

This task provides for the fabrication of two AR-18 automatic base station receivers. The unit automatically recognizes and receives high speed Tri-phase (1480 vpm) RS-18 field set transmissions. The output is a punched teletype tape at a 1480 vpm rate.

## 2. Contractual Information:

a. Initial Cost: \$146,072 Increase in Scope: \$11,604

b. Initiation Date: 1 April 1962 c. Completion Date: 1 December 1962 d. Deliverable Items: 2 each Prototypes

3. Date of Meeting: 1 August 1962

4. Place of identing:

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5. Persons Attending:

MERCY

Non-Verici

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## 6. Contractor's Performance:

a. On Schedule and Expected to Bessels So: Yes

b. Within Obligated Funds and Expected to Remain So: Yes

c. Satisfactory Technical Progress: Yes

## 7. Project Status:

The contractor has completed the design of all modifications to the AR-15 base station receiver. The breadboard tests on the

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new system test similator has been completed and it has proven to be very reliable and precise. The similator was changed from an unantiafactory electro-mechanical commutator to a beam switching tube counter commutator approach. System tests on letter synchronization and the upper case functions have been completed and the overall speed telerance of the AB-13 is + 35. Speed variations of some than + 35 cause errors due to sampling of the phase detector catgude during the multi-path protection interval. At the + 35 limits, the latter sync is able to hold synchronization during an 18 pulse fade interval. The upper case circuitry to change the system from a 27 to a 32 level code performs in a very reliable numer. The mulifications of the dual diversity receiver using now translators has been completed and the electrical performance of this unit has been greatly improved. The fabrication of other sub-units of the system is progressing wall. The purchase of all remaining components for two deliverable units has been initiated.

Adding subcassic eneryptics, NG-3, provisions in the AR-18 were discussed with the contractor. The contractor did not feel that NG-3 operation would take very much siditional circuitry and controls. Therefore, the rack height will be increased by 7" to provide for possible NG-3 addition and later replacement of the pressure measurement with strip receivers and 444 cycle first order receivers with strip receivers and 444 cycle first order receivers and 454 cycle first order receivers and 454 cycle first order receivers and the special section of the contractor was requested to provide a budgetary estimate of the cost to modify the greenment furnished ogniment.

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Mistribution:

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Impostion Branch/FD/OL

Had Lab

OC-T

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EF Chrono

OC-E/R&D-EP:RFH:sah (28 August 1962)

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